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## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	1			
68.0327	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)		
International application No.	International filing date (day/mor	nth/year) Priority date (day/month/year)		
PCT/US03/14993	14 May 2003 (14.05.2003)			
International Patent Classification (IPC)	or national classification and IPC	21 June 2002 (21.06.2002)		
IPC(7): C25D 5/02, 17/00 and US Cl.: 2	04/224R, 272: 205/131 132			
Applicant				
ZHANG, WENLIN ET AL				
	and applicant ac	n prepared by this International Preliminary coording to Article 36.		
2. This REPORT consists of a	a total of $3$ sheets, including t	this cover sheet.		
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).  These annexes consist of a total of sheets.				
3. This report contains indicati	ons relating to the following its	OFFICE AND ADDRESS OF THE ADDRESS OF		
3. This report contains indications relating to the following items:  I Basis of the report  II Priority  III Non-establishment of report with regard to novelty, inventive step and industrial applicability  IV Lack of unity of invention				
IV Lack of unity of in V Reasoned statement	nt under Article 35(2) with reas	ard to novelty, inventive step or industrial		
[ <del></del>	and exhimiting 20hboldil	ag such statement		
VI Certain documents	cited			
VII Certain defects in	the international application			
VIII Certain observations on the international application				
Date of submission of the demand				
		Date of completion of this report		
8 January 2004 (08.01.2004)		st 2004 (19.08.2004)		
Name and mailing address of the IPEA/US  Mail Stop PCT, Attn: IPEA/US		ed officer		
Commissioner for Patents		for p ( \( \)		
P.O. Box 1450 Alexandria, Virginia 22313-1450		R. Valentine Paralegal Specialist		
rm PCT/IPEA/409 (cover sheet)(July 1998)	Telephon	e No. 571-272-1222		
m 1 C1/H EA/409 (cover sheet)(July 1998)				

International	tion No.	
PCT/US03/14995		
<del></del>		

I. Basis of the report					
	1. With regard to the elements of the international application:*				
the internationa	the international application as originally filed.				
the description:					
pages 1-10	as originally filed				
pages NONE	, filed with the demand, filed with the letter of				
the claims:	, med with the letter of				
	on order at the same				
pages NONE	, as originally filed, as amended (together with any statement) under Article 19				
F-8-0 -1011D	. ILICU WIIR THE DEMAND				
pages <u>11-13</u>	, filed with the letter of 13 July 2004				
the drawings:	·				
pages 1-4	, as originally filed				
pages NONE	, filed with the demand				
	, filed with the letter of				
the sequence list	ing part of the description:				
pages NONE	, as originally filed, filed with the demand				
pages NONE	filed with the letter of				
2. Will regard to the lar	1911age all the elements mostly to the				
language in which the	international application was filed, unless otherwise indicated under this item.				
	or random which is which is				
ine language of a	t translation furnished for the purposes of international search (under Pulco2 14)				
the language of p	publication of the international application (under Rule 48.3(b)).				
the language of t	he translation furnished for the purposes of intermediately the control of the co				
3. With regard to any nu	cleotide and/or amino acid sequence disclosed in the international application, the				
	was carried out on the basis of the sequence listing.				
contained in the i	nternational application in printed form.				
filed together with	h the international application in computer readable form				
furnished subsequ	nently to this Authority in written form.				
furnished subsequ	nently to this Authority in computer readable form.				
Ine statement tha	t the subsequently furnished water				
international appl	ication as filed has been furnished.				
The statement tha	t the information recorded in computer readable form is identical to the written sequence listing				
has been furnished	d.				
4 The amendments	have resulted in the cancellation of:				
	ption, pages <u>NONE</u>				
1 1	Nos. None				
	gs, sheets/ <del>fig</del> NONE				
5 This report has been	e established as if (some of) the amendments had not been made, since they have been considered to go				
beyond the disclosur	re as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**				
his report as "originally filed	in the property of the receiving Office in response to an invitation under Article 14 are referred to in				
** Any replacement sheet con	"" and are not annexed to the receiving Office in response to an invitation under Article 14 are referred to in " "and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).  Italining such amendments must be referred to under item 1 and annexed to this report.				
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Form PCT/IPEA/409 (Box V) (July 1998)

	International accidation No.	
ĺ	PCT/US03/1	1

V. Reasoned statement under Rule 66.2(a)(ii citations and explanations supporting suc	i) with regar	rd to novelty, inventive step or in	idustrial applicability;
1. STATEMENT			
Novelty (N)	Claims	1-10	YES
	Claims		NO
Inventive Step (IS)	Claims		
			YES
Industrial Applicability (IA)	Claims	1-10	VEC
		NONE	
2. CITATIONS AND EXPLANATIONS			
Claims 1-10 meet the criteria set out in PCT Article 3 apparatus which has a plating apparatus adapted for pl adapted for examining the interior surface after the platch Claims 1-10 meet the criteria set out in PCT Article 3 can be made or used in industry.	ating apparatu	us plates a new surface on the interior	a corrosion monitoring tool surface of the pipe.
US 4,391,115 A (SHISHKIN et al) 02 January 1990, s	 see Abstract a	and col. 7, lines 35-40; col. 9, lines 14	4-34; col. 11, lines 10-25.

WE CLAIM:

1. A downhole pipe repair apparatus, comprising:

a surface treatment apparatus adapted for cleaning an interior surface of said pipe;

a plating apparatus adapted for plating a new surface on the interior surface of said pipe after said surface treatment apparatus cleans said interior surface of said pipe; and

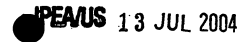
a corrosion monitoring tool adapted for examining said interior surface of said pipe after said plating apparatus plates said new surface on said interior surface of said pipe.

2. The downhole pipe repair apparatus of claim 2, further comprising:

a sealing apparatus disposed between the corrosion monitoring tool and said surface treatment apparatus adapted for sealing off said surface treatment apparatus from said corrosion monitoring tool inside said pipe.

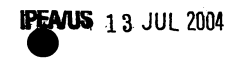
3. The downhole pipe repair apparatus of claim 3, further comprising:

a sealing apparatus disposed between the surface treatment apparatus and the plating apparatus adapted for sealing off said plating apparatus from said surface treatment apparatus inside said pipe.



- 4. A method for downhole pipe repair, said method comprising:
  - (a) cleaning an interior of said pipe;
  - (b) plating a new surface on the interior of said pipe after the cleaning step; and
  - (c) examining, by a corrosion monitoring tool, said interior of said pipe after plating said new surface on said interior of said pipe.
- 5. The method of claim 4, wherein the cleaning step (a) further comprises:
  - (a1) examining, by said corrosion monitoring tool, said interior of said pipe; and (a2) cleaning said interior of said pipe after the examining step (a1).
- 6. The method of claim 4, wherein the plating step (b) comprises an electrolytic plating step.
- 7. The method of claim 4, wherein the plating step (b) comprises a chemical plating step.
- 8. The method of claim 4, wherein the cleaning step (a) comprises blasting a material against said interior of said pipe thereby generating removed corroded areas, and collecting removed corroded areas in a container.
- 9. The method of claim 5, wherein the examining steps (c) and (a1) each further comprise: pressing one or more fingers against said interior of said pipe, passing said fingers over said interior of said pipe, flexing said fingers when a corroded area is encountered on said interior, and generating an electrical signal in response to the flexing step representative of said corroded area..

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10. The method of claim 5, wherein the examining steps (c) and (a1) each further comprise: propagating a compressional or shear wave through one or more corroded areas on said interior of said pipe, receiving the compressional or shear waves from the interior of said pipe, and generating a record of the received compressional or shear waves representative of said corroded areas.